Project Title:	Differential miRNA expression & progression of arsenic induced skin cancers
PI:	States, J Christopher
Institution:	University Of Louisville
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Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Arsenic Disruption of DNA Damage Responses-Potential Role in Carcinogenesis and Chemotherapy.	Muenyi, Clarisse S; Ljungman, Mats; States, J Christopher	Biomolecules (2015)	5 / 2184-93	PubMed Citat